

EFFECTIVE SMOKE EVACUATION STARTS HERE

Introducing the

PlumeSafe® X5™ Smoke Management System

Providing a market leading 5-stage filter that effectively captures and filters surgical smoke plume, PlumeSafe® X5™ is designed to maximise performance and usability. A market leading 5-stage filter, user friendly interface, and real-time filter monitoring are designed to increase operating room safety and efficiency for patients and perioperative staff.

MARKET LEADING 5-STAGE FILTER



CLINICAL DIFFERENTIATION

- PlumeSafe® X5[™] offers enhanced particle capture across a range of 0.01 - 0.2 microns in size with a mean efficiency of 99.9997%¹
- High flow up to 934.5 LPM
- Engineered for immediate evacuation, ramping up to 90% in less than two seconds¹
- Extended filter life provides up to 35 hours of reliable filtration¹
- Occlusion warning safety feature ensures effective evacuation
- Real-time filter tracking with RFID Technology

ENHANCED USABILITY

- User-friendly interface designed for ease of use
- Three operating modes maximise filter life based on surgical procedure (Open, Laparoscopic, and Electrosurgical Pencil Mode)
- Innovative filter design simplifies removal and insertion
- 1. Data on file



FACILITATE A HEALTHIER ENVIRONMENT FOR **EVERYONE** IN YOUR OPERATING ROOM WITH PLUMESAFE® X5™.

Connect with your local representative today or call 1800 238 238

ORDERING & PRODUCT INFORMATION

DESCRIPTION	CATALOGUE NUMBER
CONMED PlumeSafe® X5™ Smoke Management System, 220V	PX5-220
CONMED PlumeSafe® X5™ Smoke Management System, 220V, No Filter	PX5-220NF
CONMED PlumeSafe® X5™ Filter, 1/Case, 22mm	PX5-135-22
CONMED PlumeSafe® X5™ Filter, 4/Case, 22mm	PX5-1354-22

